TABLE 1

REVISED WATER METER READINGS AND SANITARY/INDUSTRIAL USAGE

SIGNMASTERS, INC., 217 BROOK AVENUE, PASSAIC PARK, NJ Through November 30, 2008

All readings in gallons

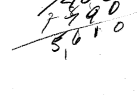
MONTH BEGINNING	READING	MONTH ENDING	READING	INDUSTRIAL USAGE (MINUS 5%)	SANITARY USAGE
November 1, 2008		November 30, 2008		6	
Industrial (M-3)	390,230	Industrial (M-3)	392,020	(1,790 (1,701)	
Sanitary (M-2)	1,100,900 <	-Sanitary (M-2)	1,108,300 ~		= 5,610
Sanitary (M-1)	136,110	Sanitary (M-1)	136,704	594	594
Total Monthly				1,701	6,204
October 1, 2008		October 31, 2008			
Industrial (M-3)	389,280	Industrial (M-3)	390,230	950 (903)	
Sanitary (M-2)	1,090,900	Sanitary (M-2)	1,100,900		9,050
Sanitary (M-1)	135,367	Sanitary (M-1)	136,110		743
Total Monthly				903	9,793
September 1, 2008		September 30, 2008			
Industrial (M-3)	387,530	Industrial (M-3)	389,280	1,750 (1,663)	
Sanitary (M-2)	1,082,500	Sanitary (M-2)	1,090,900	, , , , , ,	6,650
Sanitary (M-1)	134,587	Sanitary (M-1)	135,367		780
Total Monthly				1,663	7,430

Legend:

M-1 = Sanitary (i.e., men's room).

M-2 = Sanitary (i.e., ladies room, men's sink, stripping room, pipes to press machines; M-2 is based on the meter reading of M-2 minus the meter reading of M-3. (i.e., M-3 industrial meter reading minus sanitary)

M-3 = Industrial.





Laboratory Custody Chronicle

IAL Case No.

E08-12738

Client

Hesa Environmental Corp.

Project

SIGNMASTERS - 113-7

Received On

11/5/2008@15:30

Department: Metals	•		Prep. Date	Analyst	Analysis Date	Analyst
Copper - Cu	12738-001 A	queous	11/11/08	Lisa	11/12/08	Helge
Lead - Pb	-001 A	queous	11/11/08	Lisa	11/12/08	Helge
Nickel - Ni	-001 A	queous	11/11/08	Lisa	11/12/08	Helge
Zinc - Zn	-001 A	queous	11/11/08	Lisa	11/12/08	Helge
Department: Wet Chemistry			Prep. Date	Analyst	Analysis Date	Analyst
BOD	-001 A	queous	n/a	n/a	11/7/08@08:00	Kris
TPH-SGT HEM	-001 A	queous	n/a	n/a	11/14/08	Robert
TSS (Suspended)	-001 Ac	queous	n/a	n/a	11/11/08	Kam

Review and Approval:

Je V H

PROJECT INFORMATION



Case No.	E08-12738	Project SIGNMASTERS - 1	13-7 Na sananan kananan kananan kananan kananan kanan kananan kananan kananan kananan kanan kanan kanan kanan kanan	or the state of th
Customer	Hesa Environmental	Corp.	P.O. #	
Contact EMail	Jay Johnnidis jj@hesaenviro.com	EMail EDDs	Received 11/5/2008 15:30 Verbal Due 11/19/2008	
Phone	cell 609-577-2793	Fax 1(732) 329-6454	Report Due 11/26/2008	
Report To		· · · · · · · · · · · · · · · · · · ·	Bill To	
23 Jefferson	n Plaza		23 Jefferson Plaza	
Princeton,	NJ 08540		Princeton, NJ 08540	
Attn: Jay Jo	ohnnidis		Attn: Jay Johnnidis	
Report F	Format Result Or	uly		
Addition	al Info State	Form Field Sampling	Conditional VOA	

Lab ID Client Sample ID 12738-001 WS-113	Depth Top / Bottom n/a	Sampling Time 11/5/2008@14:00	<u>Matrix</u> Aqueous	<u>Unit</u> ug/L	# of Containers 4
Sample # Tests	Status	OA Method			
001 Copper - Cu	Run	200.8		٠	
" Lead - Pb	Run	200.8			
" Nickel - Ni	Run	200.8	•		
" Zinc - Zn	Run	200.8			
" BOD	Run	5210B			٠ •,
" TPH-SGT HEM	Run	1664A			•
" TSS (Suspended)	Run	2540D			

01/2007 rev

Encore Pease print legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any | MDI, Req: Old GWQS - 11/05 GWQS - SCC - OTHER (SEE COMMENTS) NO DISK/CD REQ'D QAM-025 (OQA-QAM025) - used for: all other fuel oils and unknown contamination lab approved custom DISKETTE SRP.wk1 format SRP, dbf format PRESERVATIVES # BOTTLES & Randolph, NJ 07869 GUARANTEED WITHOUT LAB APPROVAL, **RUSH SURCHARGES WILL APPLY IF rədiC HO9M *Lab notification is required for RUSH TAT prior to sample arrival, RUSH TAT IS NOT Cooler Temp_ POSTE Surcharge applies õ Report Format DRO (8015B) - used for: Fuel Oil #2/Home Heating Oil #1 /#2 Regulatory - 15% Other (describe) Results Only EONE Reduced HOSN PAGE: HCI 24 hr - 100%... 48 hr - 75%.... 72 hr - 50%.... 96 hr - 35%.... Rush TAT Charge ** Turnaround Time (starts the following day it samples rec'd at lab > 3PM) 5 day - 25% 6-9 day 10% Lab Case # 22 QAM025 (5 day TAT min.) ANALYTICAL PARAMETERS Results needed by: 4 Conc. Expected: Low Med High SEE BELOW (under comments section for explanation) Comments: ABLE TO ACCOMMODATE, 3 wk/Std 2 wk/Std **7** 72 hr* PHC-MUST CHOOSE CHAIN OF CUSTODY DRO (3-5 day TAT) Other *call for price 48 hr* Verbal/Fax Hard Copy 24 hr* IAL# DW - Drinking Water AQ - Aqueous WW - Waste Water OI.- Oil LIQ · Liquid (Specify) OT · Other (Specify) REPORTING INDO V.1411 S - Soil SL - Sludge SOL - Solid W - Wipe Matrix Sample Matrix Received by: (Received by: Received by: Received by: Received by: 00/1/ Sampling INVOICE TO: REPORT TO: Address: Address: FAX# Attn: Attn: # Od Depth (ft. only) Manalle LAB COPIES - WHITE & YELLOW; CLIENT COPY - PINK Describe CONTROL VALUE Signature/Company SAMPLE INFORMATION Known Hazard: Yes or No roject Location (State): Fax # (973) 989-5288 Project Manager: elephone #: ___/ Bottle Order #: Relinguished by: roject Name: Relinquished bx: Relinquished by: Relinquished by: Relinquished by Company: Client ID Quote #: Address ampler: Fax#

273 Franklin Rd

INTEGRATED ANALYTICAL LABORATORIES

Phone # (973) 361-4252



ANALYTICAL DATA REPORT

for

Hesa Environmental Corp. 23 Jefferson Plaza Princeton, NJ 08540

Project Name: SIGNMASTERS - 113-7 Lab Case Number: E08-12738

			Meta	ls		
Lab ID: 12	2738-001					Date Sampled: 11/5/2008
Client ID:	WS-113					Time Sampled: 14:00
Matrix-Un	its: Aqueous-ug/L					Date Analyzed: 11/12/08
Percent Me	oisture: 100					
	Parameter			Result	Q	MDL
	Copper			16.0		8.00
•	Lead			4.48		2.00
	Nickel			4.90		4.00
· · · · · · · · · · · · · · · · · · ·	Zinc			225		8.00
		(General Ar	nalytical		
Lab ID: 12	738-001					Date Sampled: 11/5/2008
Client ID: WS-113						Time Sampled: 14:00
Percent Mo	oisture: 100					1
D		-				
Parameter		Result	MDL	Matrix Units)	Date Analyzed
	al Oxygen Demand	2230000	2000	Aqueous-ug/L		11/7/2008 8:00
•	ended Solids	51,000	25000	Aqueous-ug/L		11/11/2008 10:00
TPH- SGT	HEM	ND	5100	Aqueous-ug/L		11/14/2008 16:00

ND = Analyzed for but Not Detected at the MDL

These data have been reviewed and accepted by:

Michael H. Leftin, Ph.D Laboratory Director

273 Franklin Rosd Rendolph, NJ 07899 Phone: 973 361 4252 Fax: 978 988 5288





HESA Environmental Corporation

23A Jefferson Plaza / Princeton, NJ 08540

November 28, 2008

Mr. Andy Caltagirone Manager of Industrial Pollution Control Passaic Valley Sewerage Commissioners 600 Wilson Avenue Newark, NJ 07105

SUBJECT:

NOVEMBER 2008 (WS-113) MONITORING REPORT

SIGNMASTERS INC.

217 BROOK AVENUE, PASSAIC PARK, NJ

PERMIT #: 26220028

Dear Mr. Caltagirone:

Enclosed please find the User Charge Self-Monitoring Report form and the Pretreatment Monitoring Report form for November 2008.

Enclosed please find the current water meter readings presented as Table 1 on the following page. Approximately 1,701 gallons of wastewater were generated at the industrial location, M-3, during this month. Industrial wastewater usage for this month was below average. Sanitary usage was below average.

If you have any questions, please do not hesitate to contact our office.

Very truly yours,

J Johnnidis, Principal

For the Firm (113-7Nov08)

cc: Mr. John Belnowski, Signmasters, Inc.

Phone: (732) 329-6363 *Hazard I*

Hazard Evaluation, Substance Assessment & Environmental Services

Please visit our website at www.hesaenviro.com

Fax (732) 329-6454